23	PTO-1449 (N			Atty Docket N .: . 4860.P2615		rial		
LISI OF P	atents and Pub	lications Sta	atement	Applicants:	Q	1200	E	10/69
(Use several sheets if necessary)				William P. Cornelius		RECEIVED		
				Filing Date:	<u> </u>			
				December 27, 2000			APRI	6 2001
REFERENCE DESIGNATION			U.S. PA	TENT DOCUMENTS		- Tec l	hnology.	Center 26
Exam.	Date	Document						•
Initial		Number		Name	10	Class	Sub-	T = 111
11574	11/29/84	4,573,034	Schoube				Class	Filing D
		, , , , , , ,	Ochouna	mer Immink	. 3	141	95	11/29/
							,,,	11/29/
	+							
Vo. 1	I Poor			ENT DOCUMENTS		士		
No.	Document No	FOR Date		·	Class	T s	ub-	Trans
No.	Document No				Class		ub- lass	Trans-
No.	OTHER AF	Date RT (Includin	Cou	Title, Date, Pertinant	Barra	CI	888	lation
	OTHER AF	Date	Coul	ntry Name , Title, Date, Pertinent	Pages, e	tc.)	883	lation
JG	OTHER AF	RT (Includin	G Author NE P. BURI	Title, Date, Pertinent ESON, Bus Invert Coding for 5, pages 49 and 50	Pages, e	ci etc.)	IEEF tr	lation
JG JG	OTHER AF	RT (Includin	G Author NE P. BURI	Title, Date, Pertinent ESON, Bus Invert Coding for 5, pages 49 and 50	Pages, e	ci etc.)	IEEF tr	lation
JG JG	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding	TAN and WAY ms, Vol3, No. 1 KAMURA and NEC corpora	RE P. BURI March 199 MARD A. F	Title, Date, Pertinent LESON, Bus Invert Coding to 5, pages 49 and 50 IOROWITZ, A 50% Noise Rekuzawa Saganik	Pages, e	ci etc.)	IEEE tr	lation
JG JG JG	MIRCEA R. S' on VLSI syster KAZUYUKI NA Weight Coding integrated Syst LUCA G. TALL Transaction on	TAN and WAY ms, Vol3, No. 1 KAMURA and I, NEC corpora tems, Stanford INI and BELLA	NE P. BURI March 199 MARD A. H Ition, Shimol University, A BOSE, Ba	Title, Date, Pertinent LESON, Bus Invert Coding for 50, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14	er I/O, terface pan, C 5. (A	IEEE tr	ansaction
JG JG JG	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding Integrated Syst LUCA G. TALL Transaction on LUCA G. TALL	TAN and WAY ms, Vol3, No. 1 NAMURA and thems, Stanford INI and BELLA Computers, V	ME P. BURI March 199 MARD A. H More Shimol University, A BOSE, Ba ol. 48, No 8	Title, Date, Pertinent ESON, Bus Invert Coding for 5, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Stanford, CA 94305, Pages Janced Codes woth Parallel Langust 1999, pages 204 or 1999, pages 2	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14	er I/O, terface pan, C 5. (A	IEEE tr	ansaction
JG J	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding Integrated Syst LUCA G. TALL Transaction on LUCA G. TALL Systems IEEE	TAN and WAY ms, Vol3, No. 1 KAMURA and in NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA	MEP. BURI March 199 MARD A. H Month Shimol University, A BOSE, Ba Ol. 48, No 8	Title, Date, Pertinent LESON, Bus Invert Coding for 5, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Janced Codes woth Parallel E. August 1999, pages 794-81 sign of Raigneed and	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 encoding ar	rer I/O, terface pan, C 5. (A) nd Dec	IEEE tr	ansaction Low-
JG J	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding Integrated Syst LUCA G. TALL Transaction on LUCA G. TALL Systems IEEE	TAN and WAY ms, Vol3, No. 1 KAMURA and in NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA	MEP. BURI March 199 MARD A. H Month Shimol University, A BOSE, Ba Ol. 48, No 8	Title, Date, Pertinent LESON, Bus Invert Coding for 5, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Janced Codes woth Parallel E. August 1999, pages 794-81 sign of Raigneed and	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 encoding ar	rer I/O, terface pan, C 5. (A) nd Dec	IEEE tr	ansaction Low-
TG TG TG TG TG	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding Integrated Syst LUCA G. TALL Transaction on LUCA G. TALL Systems IEEE	TAN and WAY ms, Vol3, No. 1 KAMURA and in NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA	MEP. BURI March 199 MARD A. H Month Shimol University, A BOSE, Ba Ol. 48, No 8	Title, Date, Pertinent ESON, Bus Invert Coding for 5, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Stanford, CA 94305, Pages Janced Codes woth Parallel Langust 1999, pages 204 or 1999, pages 2	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 encoding ar	rer I/O, terface pan, C 5. (A) nd Dec	IEEE tr	ansaction Low-
TG TG TG TG TG	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding Integrated Syst LUCA G. TALL Transaction on LUCA G. TALL Systems IEEE	TAN and WAY ms, Vol3, No. 1 KAMURA and in NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA	NE P. BURI March 199 MARD A. F Month of the state of the	Title, Date, Pertinent LESON, Bus Invert Coding for 5, pages 49 and 50 IOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages lanced Codes woth Parallel E, August 1999, pages 794-81 sign of Balanced and Constate, Vol. 47, No. 5, May 1998 sing Low-Weight and Constate, 10, 1990	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 encoding ar	rer I/O, terface pan, C 5. (A) nd Dec	IEEE tr	ansaction Low-
TG TG TG TG TG	MIRCEA R. S' on VLSI system KAZUYUKI NA Weight Coding Integrated Syst LUCA G. TALL Transaction on LUCA G. TALL Systems IEEE	TAN and WAY ms, Vol3, No. 1 KAMURA and in NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA	NE P. BURI March 199 MARD A. F Month of the state of the	Title, Date, Pertinent LESON, Bus Invert Coding for 5, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Janced Codes woth Parallel E. August 1999, pages 794-81 sign of Balanced and Constant Stanford, No. 5, May 1998 sing Low-Weight and Constant July 10, 1990 Considered	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 encoding ar	rer I/O, terface pan, C 5. (A) nd Dec	IEEE tr	ansaction Low-
TG T	MIRCEA R. Son VLSI system KAZUYUKI NA Weight Coding Integrated System LUCA G. TALL Transaction on LUCA G. TALL Systems, IEEE JEFFREY F. TA Massachusetts	TAN and WAY ms, Vol3, No. 1 NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA Transaction of ABOR, Noice R Institute of Tec	NE P. BURI March 199 MARD A. F Month of the state of the	Title, Date, Pertinent LESON, Bus Invert Coding for 5, pages 49 and 50 IOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages lanced Codes woth Parallel E, August 1999, pages 794-81 sign of Balanced and Constate, Vol. 47, No. 5, May 1998 sing Low-Weight and Constate, 10, 1990	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 encoding ar	rer I/O, terface pan, C 5. (A) nd Dec	IEEE tr	ansaction Low-
No. STG TG TG TG TG TG TG TG TG T	MIRCEA R. S. on VLSI system KAZUYUKI NA Weight Coding Integrated Systems, IEEE JEFFREY F. TA Massachusetts	TAN and WAY ms, Voi3, No. 1 NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA Transaction of ABOR, Noice R Institute of Tec	In Country of the Country of the P. BURIL March 199 MARD A. Frition, Shimol University, A. BOSE, Basel of the Computer of Comp	Title, Date, Pertinent ESON, Bus Invert Coding for 5, pages 49 and 50 IOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Janced Codes woth Parallel E August 1999, pages 794-81 sign of Balanced and Consta 1990. Io. 1990 Considered Considered	Pages, e or Low-Pow eduction Inl wa 229, Ja 144 and 14 Encoding and 4 Int Weight (er I/O, terface pan, Co. 5. (A) nd Dec	IEEE tr Using I Center to Coding, I for VLS	ansaction Low- Telephone EEE
JG JG JG Miner	MIRCEA R. Son VLSI system KAZUYUKI NA Weight Coding Integrated Systems, IEEE JEFFREY F. TA Massachusetts	TAN and WAY ms, Vol3, No. NEC corpora tems, Stanford INI and BELLA Computers, V INI and BELLA Transaction of ABOR, Noice R Institute of Tec	In Country of Author, NE P. BURI March 199 MARD A. Fation, Shimol University, A BOSE, Basol, 48, No 8, BOSE, Despite of Computer (Schnology, Authology, Au	Title, Date, Pertinent LESON, Bus Invert Coding for 5, pages 49 and 50 HOROWITZ, A 50% Noise Rickuzawa, Sagamihara, Kanga Stanford, CA 94305, Pages Janced Codes woth Parallel E. August 1999, pages 794-81 sign of Balanced and Constant Stanford, No. 5, May 1998 sing Low-Weight and Constant July 10, 1990 Considered	Pages, e or Low-Pow eduction Ini wa 229, Ja 144 and 14 incoding and 4 mt Weight (ter I/O, terrace pan, Co. 5. (A) nd Deco	IEEE tr Using I Center to O O O Coding, I for VLS	ansaction Low- Telephone EEE